Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
5	495815	(picture or image or photo or photograph) with (captur\$ or record or recorded or recording or take or taken or took or shoot or shot)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:44
L2	6333	1 same (position or geographic or location) with (icon or indicia or index or mark or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:53
L3	32	2 same (hierarch\$ with (icon or mark or marker or indicia or index) with ((geographic or location or postion) near4 (specificity or distance)) or proximity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:52
L4	759	2 and (hierarch\$ with (icon or mark or marker or indicia or index) with ((geographic or location or postion) near4 (specificity or distance)) or proximity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:53
L5	54	2 and (hierarch\$ with (icon or mark or marker or indicia or index) with ((geographic or location or postion) near4 (specificity or distance)) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:00
L6	49	5 not 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:48
L7	38	6 and (icon or marker or index or mark or indicia) with (region or area)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:49
L8	253	715/719-727.ccls. and (position or geographic or location) with (icon or indicia or index or mark or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:56

L9	19	8 and (hierarch\$ with (icon or mark or marker or indicia or index) with ((geographic or location or postion) near4 (specificity or distance)) or proximity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:53
L10	19	9 not 3 not 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:54
L11	23	715/719-727.ccls. and 715/853-854.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:57
L12	7377	(position or (image near3 capture) or location or geographic or geographical) near7 icon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:58
L13	457	12 same (photo or photograph or picture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 16:59
L14	0	13 same (hierarch\$ with (icon) with ((geographic or location or postion) near4 (specificity or distance)) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:01
L15	2867181	13 and\ (hierarch\$ with (icon) with ((geographic or location or postion) near4 (specificity or distance)) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:00
L16	5	13 and (hierarch\$ with (icon) with ((geographic or location or postion) near4 (specificity or distance)) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:00

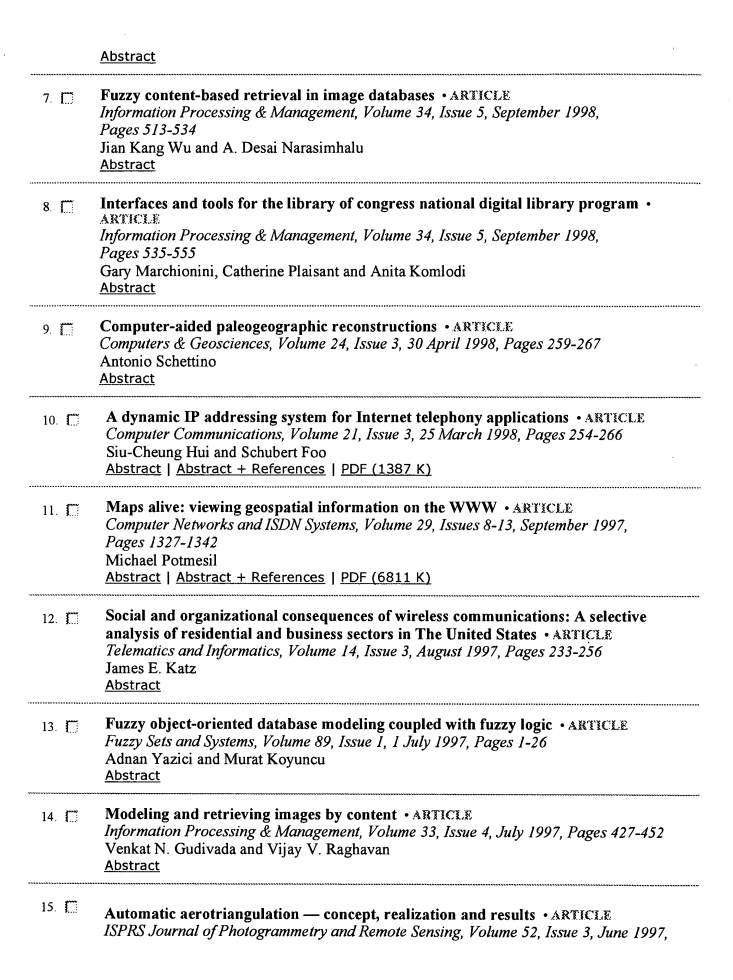
L17	39609	((geographic or location or postion) near4 (specificity or distance) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:04
L18	1	13 and 715/853-854.ccls. and ((geographic or location or postion) near4 (specificity or distance) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:05
L19	5	13 and ((geographic or location or postion) near4 (specificity or distance) or proximity) with (arrange or arranged or arrangement or layered or layer or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:05
L20	0	19 not 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:05
L21	6	13 and 715/853-854.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:05
L22	5	21 not 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:17
L23	582	prabhu\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:17
L24	76	(prabhu\$ or rosenzweig\$ or beaudet\$).in. and (photo or picture or photograph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:18
L25	65	24 and (geograph\$ or location or position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 17:18

L26	4	24 and 715/853-854.ccls.	US-PGPUB; USPAT;	OR	ON	2005/08/24 17:19
			EPO; JPO; DERWENT;			
			IBM_TDB			

# Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	16	(((geographic or geographical) with (position or location)) and ((location or position) near5 (icon))).clm.	USPAT	OR	OFF	2005/08/24 17:27
L2	20	(((geographic or geographical) with (position or location)) and ((location or position) with (icon))).clm.	USPAT	OR .	OFF	2005/08/24 17:27
L3	4	2 not 1	USPAT	OR	OFF	2005/08/24 17:27

ELSEVIER E	SCIENCE DIRECT Register or Login: user name Password: Go	Athens/Institution Log
Home	Search Journals Books Abstract Databases My Profile Alerts	() Help
Quick Sea	rch: within All Full-text Sources Go Search	Tips results 1 - 20
20 Ar	ticles Found	
	e > 1994 and pub-date < 2002 and FULL-TEXT(location OR position ) and ical AND geographic)	FULL-TEXT(icon /
Edit Sea	rch   Save Search   Save as Search Alert	Search Withi
Article	List Partial Abstracts Full Abstracts	
₽ (di	splay checked docs e-mail articles export citations Sort By: Da	ite <b>y</b> Go
1.	Teallach: a model-based user interface development environment for obdatabases • ARTICLE Interacting with Computers, Volume 14, Issue 1, December 2001, Pages 31- Tony Griffiths, Peter J. Barclay, Norman W. Paton, Jo McKirdy, Jessie Kenr Gray, Richard Cooper, Carole A. Goble and Paulo Pinheiro da Silva Abstract	68
2.	Adapting integrity enforcement techniques for data reconciliation • ART Information Systems, Volume 26, Issue 8, December 2001, Pages 657-689 Suzanne M. Embury, Sue M. Brandt, John S. Robinson, Iain Sutherland, Fra. W. Alex Gray, Andrew C. Jones and Richard J. White Abstract	
3.	The visual query language CQL for transitive and relational computation Data & Knowledge Engineering, Volume 35, Issue 1, October 2000, Pages 3 Kalervo Järvelin, Timo Niemi and Airi Salminen Abstract	
4.	Intelligent interfaces through interactive planners • ARTICLE Interacting with Computers, Volume 12, Issue 6, July 2000, Pages 545-564 C. V. Copas and E. Edmonds Abstract	
5.	What happened when database researchers met usability • REVIEW ART Information Systems, Volume 25, Issue 3, May 2000; Pages 177-212 Tiziana Catarci Abstract	ICLE
6. 🗔	A model based approach to semi-automated user interface generation fo control interactive applications • ARTICLE  Interacting with Computers, Volume 12, Issue 3, January 2000, Pages 245-2 F. Moussa, C. Kolski and M. Riahi	-

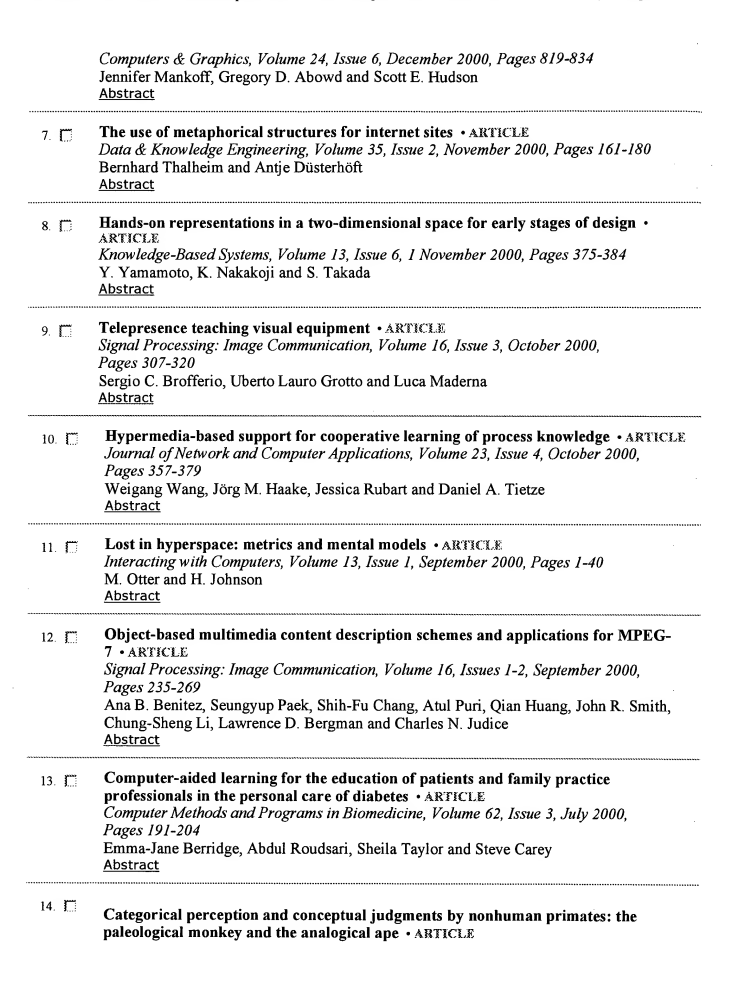


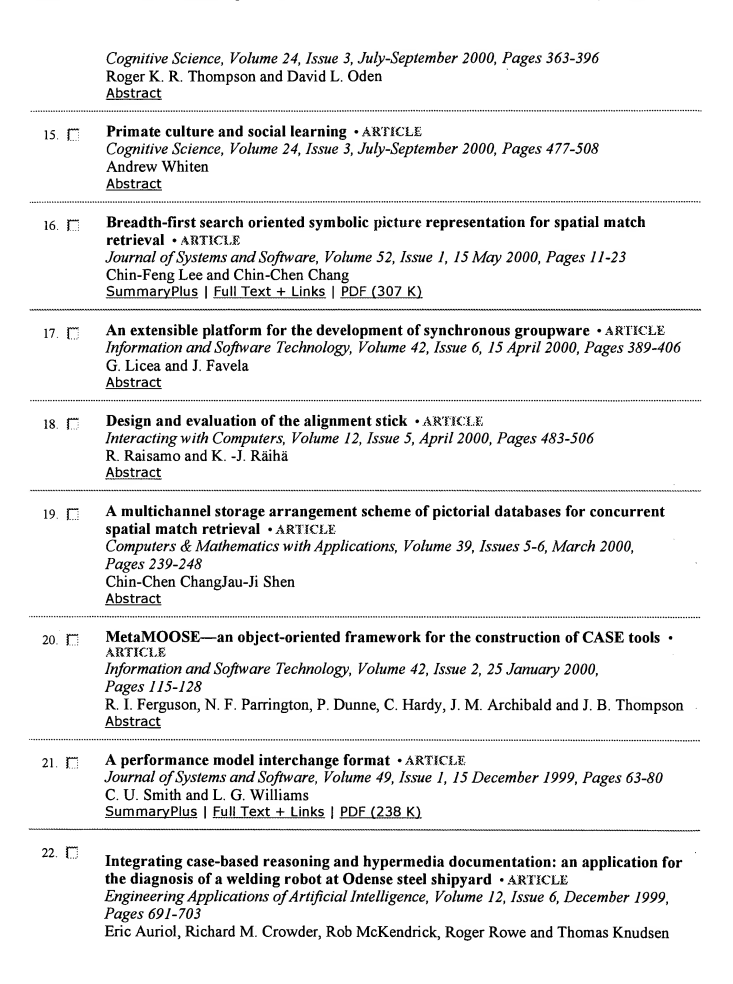
	Pages 122-131 L. Tang, J. Braun and R. Debitsch Abstract
16.	Exploring spatial data representation with dynamic graphics • ARTICLE Computers & Geosciences, Volume 23, Issue 4, May 1997, Pages 345-370  Jason A. Dykes  Abstract
17.	Supporting collaborative applications in a heterogeneous mobile environment • ARTICLE Computer Communications, Volume 19, Issue 4, April 1996, Pages 346-358 Nigel Davies, Gordon S. Blair, Keith Cheverst and Adrian Friday Abstract   Abstract + References   PDF (1691 K)
18.	Web traffic characterization: an assessment of the impact of caching documents from NCSA's web server • ARTICLE  Computer Networks and ISDN Systems, Volume 28, Issues 1-2, December 1995,  Pages 37-51  Hans-Werner Braun and Kimberly C. Claffy  Abstract   Abstract + References   PDF (1685 K)
19.	Inside a trader in global trading • ARTICLE  Computer Communications, Volume 18, Issue 4, April 1995, Pages 227-246  Koon-yui Poon  Abstract   Abstract + References   PDF (2712 K)
20.	Knowledge and information transfer in agriculture using hypermedia: a system review • REVIEW ARTICLE  Computers and Electronics in Agriculture, Volume 12, Issue 2, March 1995, Pages 83-119  María J. Carrascal, Louis F. Pau and Ludwig Reiner  Abstract
20 Art	icles Found
	> 1994 and pub-date < 2002 and FULL-TEXT(location OR position ) and FULL-TEXT(icon archical AND geographic)
Edit Sear	ch   Save Search   Save as Search Alert
	results 1 - 20
Home !	Search Journals Books Abstract Databases My Profile Alerts ### Help

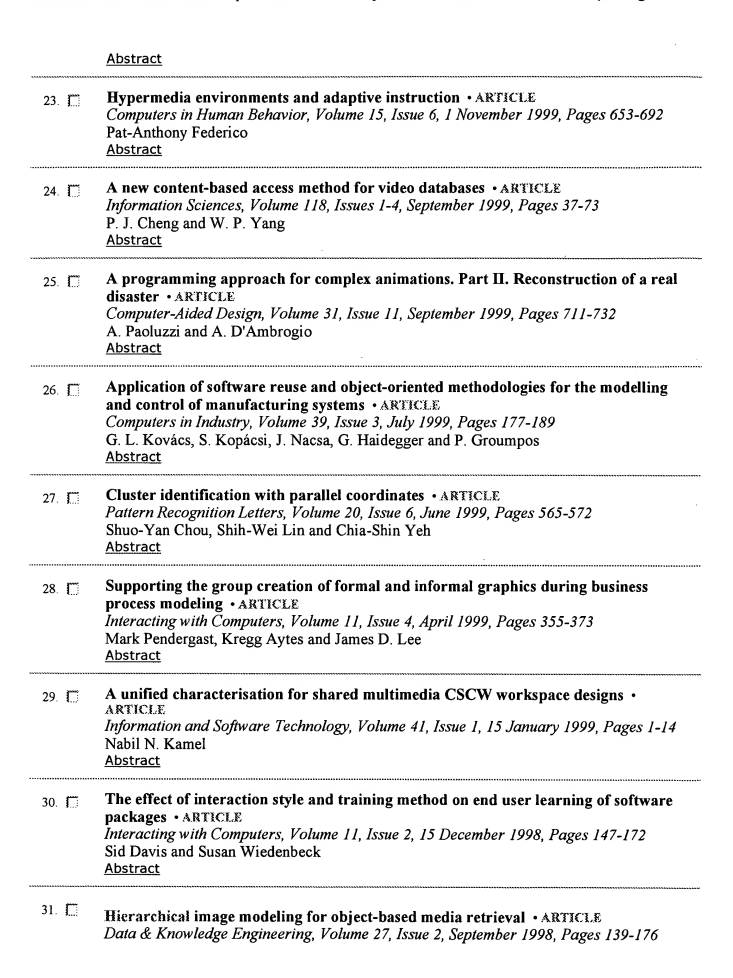
Contact Us | Terms & Conditions | Privacy Policy

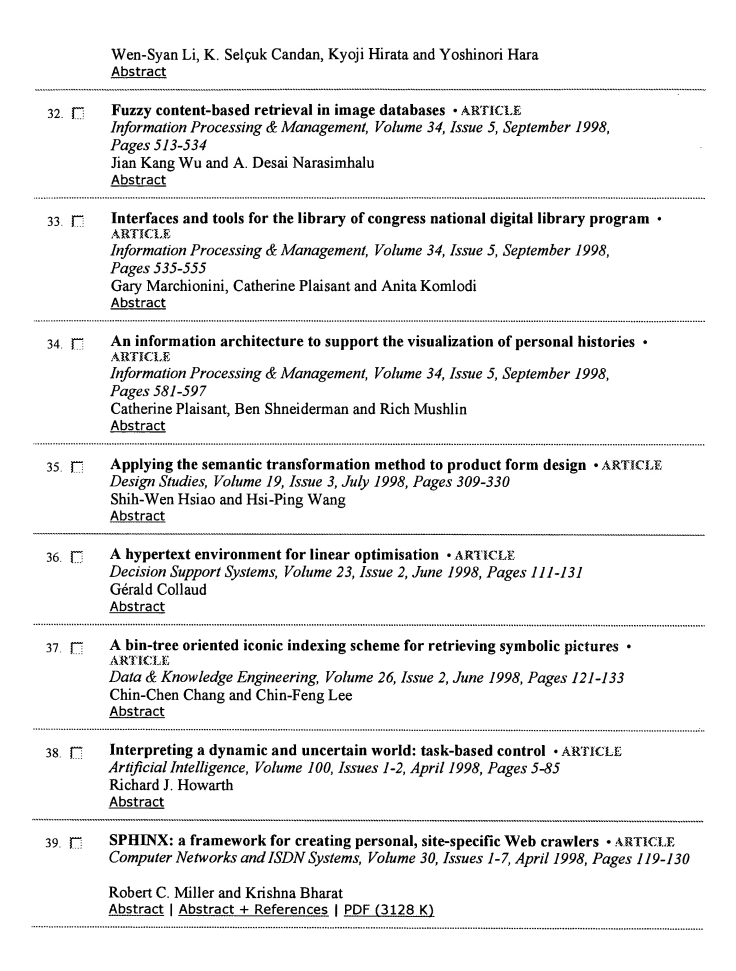
Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

	•	
ELSEVIER	SCIENCE DIRECT Register or Login: user name Password: GO	Athens/Institution Log
Home	Search Journals Books Abstract Databases My Profile Alerts	Help
Quick Sea	rch: within All Full-text Sources Go 🕜 Search	Tips
		results 1 - 85
	ticles Found	
	e > 1994 and pub-date < 2002 and FULL-TEXT(location OR position ) and I n AND (photo OR photograph OR picture))	-ULL-TEXT(hiera
Edit Sea	urch   Save Search   Save as Search Alert	Search Withi
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
\$0000000000000000000000000000000000000	List Partial Abstracts Full Abstracts	
₽ (di	splay checked docs e-mail articles export citations Sort By: Da	te 💌 Go
1.	Adapting integrity enforcement techniques for data reconciliation • ART Information Systems, Volume 26, Issue 8, December 2001, Pages 657-689 Suzanne M. Embury, Sue M. Brandt, John S. Robinson, Iain Sutherland, Fran W. Alex Gray, Andrew C. Jones and Richard J. White Abstract	·
2.	Developing organized information displays for voluminous works: a studic clustering behavior • ARTICLE Information Processing & Management, Volume 37, Issue 5, September 2002 Pages 677-699 Allyson Carlyle Abstract	
3.	A student centered methodology for the development of a physics video laboratory • ARTICLE Interacting with Computers, Volume 13, Issue 5, May 2001, Pages 527-548 F. Gamboa Rodríguez, J. L. Pérez Silva, F. Lara Rosano, F. Caviedes Contres Miranda Vitela Abstract	
4.	Using visual spatial search interface for WWW applications • ARTICLE Information Systems, Volume 26, Issue 2, April 2001, Pages 61-74 Xiaofang Zhou, Joseph D. Yates and Guihai Chen Abstract	
5. [	A Practical Risk • DISCUSSION  Computers & Security, Volume 20, Issue 2, 1 April 2001, Pages 98-126  Bill Hancock  SummaryPlus   Full Text + Links   PDF (161 K)	
6.	OOPS: a toolkit supporting mediation techniques for resolving ambiguit	y in

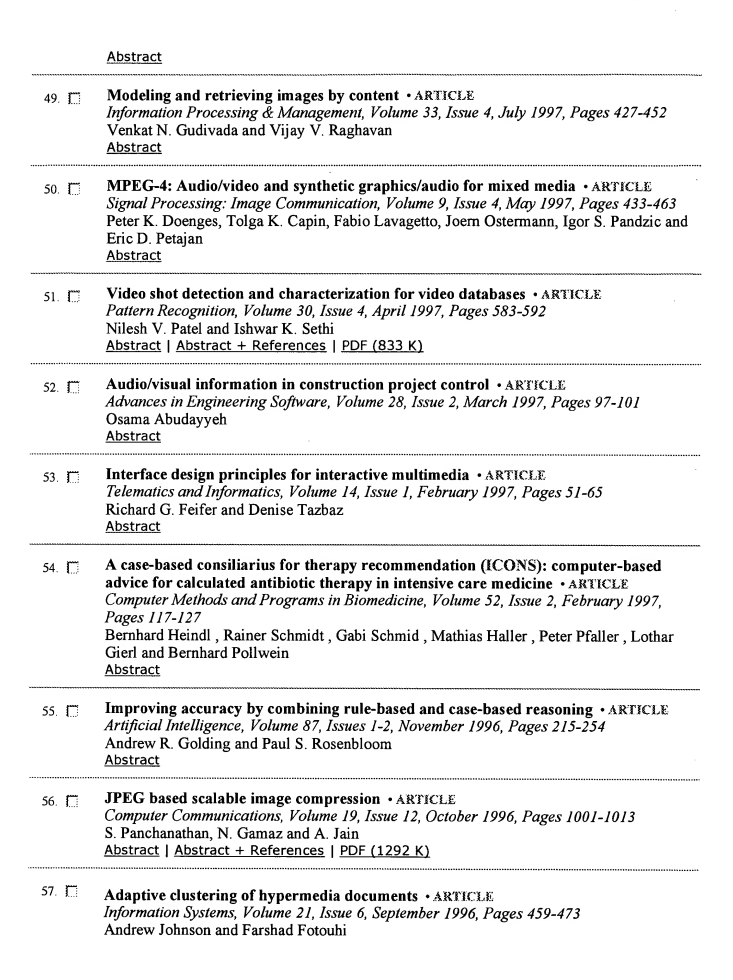


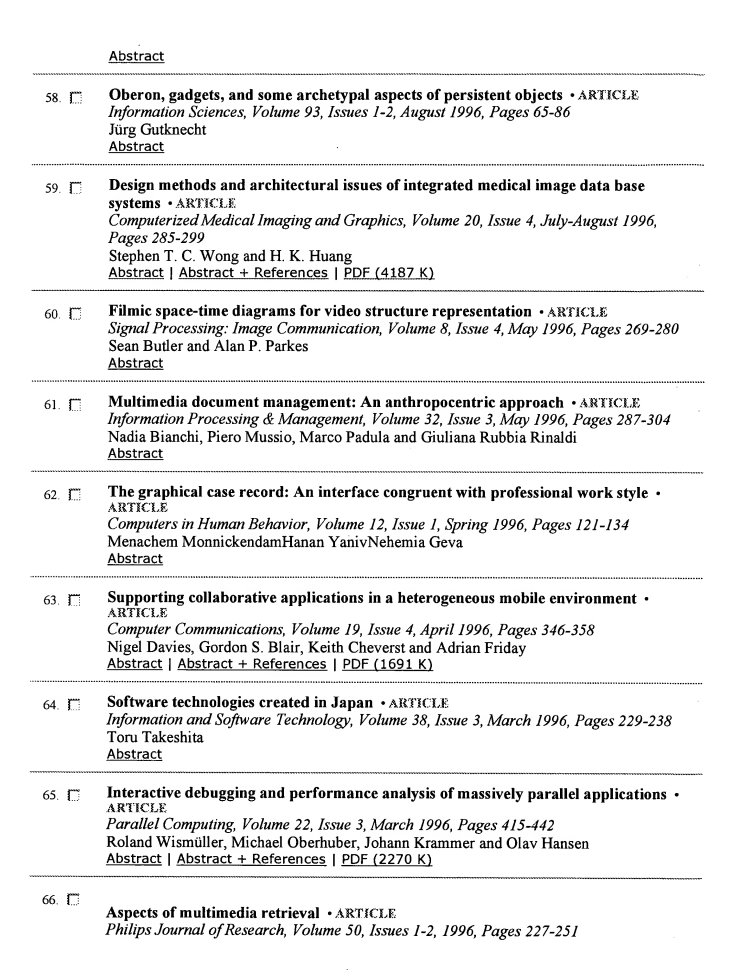


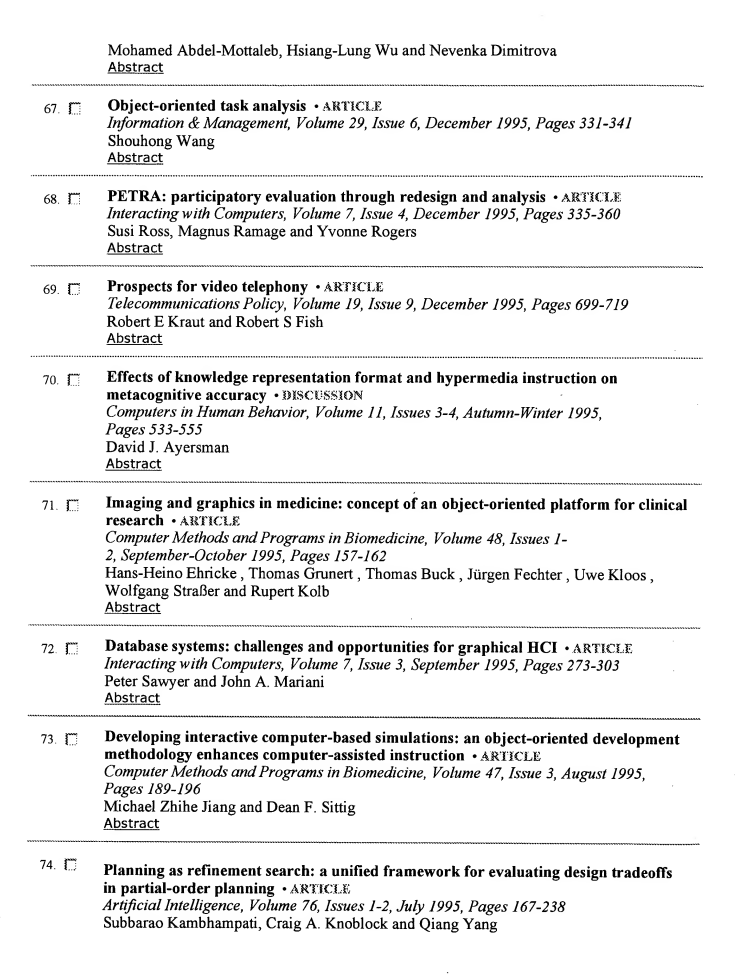


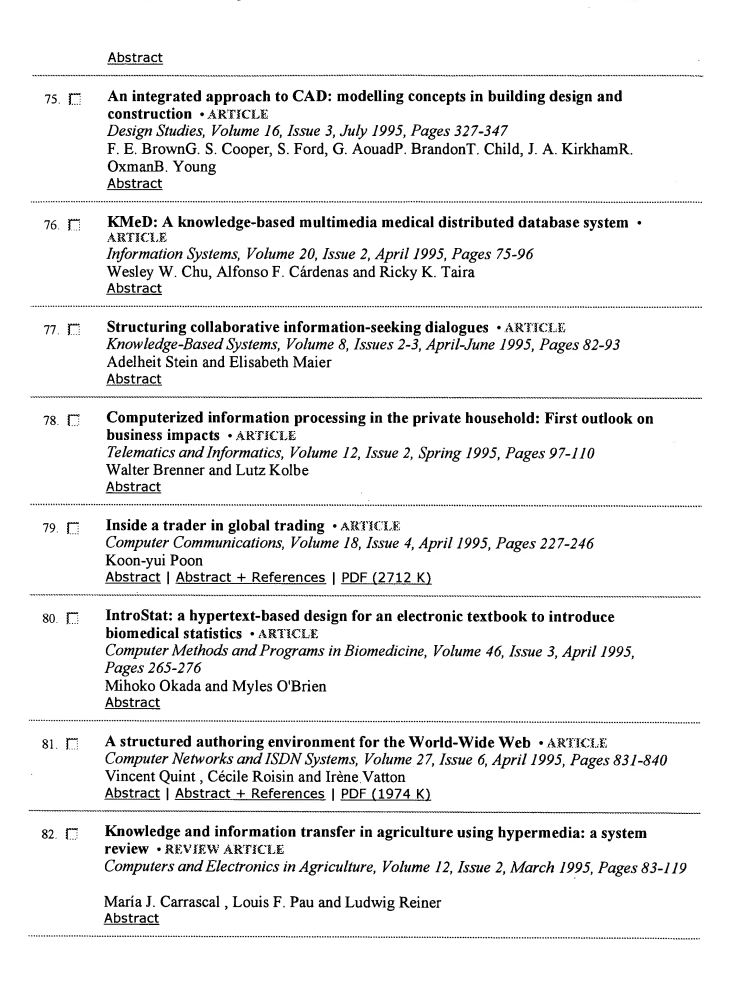


40.	A dynamic IP addressing system for Internet telephony applications • ARTICLE Computer Communications, Volume 21, Issue 3, 25 March 1998, Pages 254-266 Siu-Cheung Hui and Schubert Foo Abstract   Abstract + References   PDF (1387 K)
41.	PLAYBOT A visually-guided robot for physically disabled children • ARTICLE Image and Vision Computing, Volume 16, Issue 4, 4 March 1998, Pages 275-292  J. K. Tsotsos, G. Verghese, S. Dickinson, M. Jenkin, A. Jepson, E. Milios, F. Nuflo, S. Stevenson, M. Black, D. Metaxas et al.  Abstract
42.	Some conditions for cost efficiency in hypermedia • ARTICLE Information Processing & Management, Volume 34, Issues 2-3, March-May 1998, Pages 309-323 J. Christopher Westland Abstract
43.	Matching the resolution level to salient image features • ARTICLE  Pattern Recognition, Volume 31, Issue 1, January 1998, Pages 89-104  P. Bottoni, L. Cinque, S. Levialdi and P. Mussio  Abstract   Abstract + References   PDF (2285 K)
44.	Consciousness and neural cognizers: a review of some recent approaches • ARTICLE Neural Networks, Volume 10, Issue 7, 1 October 1997, Pages 1303-1316 Chris Browne, Richard Evans, Nick Sales and Igor Aleksander SummaryPlus   Full Text + Links   PDF (441 K)
45.	Maps alive: viewing geospatial information on the WWW • ARTICLE  Computer Networks and ISDN Systems, Volume 29, Issues 8-13, September 1997,  Pages 1327-1342  Michael Potmesil  Abstract   Abstract + References   PDF (6811 K)
46.	Interactive scaling control mechanism for World-Wide Web systems • ARTICLE Computer Networks and ISDN Systems, Volume 29, Issues 8-13, September 1997, Pages 1467-1477  Takao Shimada, Naoko Iwami, Takewo Tomokane, Mitsuo Hayashi and Yasuyuki Kuwahara  Abstract   Abstract + References   PDF (2316 K)
47.	A substance-theory-oriented approach to the implementation of organizational DSS • ARTICLE  Decision Support Systems, Volume 20, Issue 3, July 1997, Pages 215-241  Hannu Kivijärvi  Abstract
48.	The vision digital video library • ARTICLE Information Processing & Management, Volume 33, Issue 4, July 1997, Pages 413-426 Susan Gauch, Wei Li and John Gauch









83.	Business process re-engineering (BPR) — A study of the software tools currently available • ARTICLE  Computers in Industry, Volume 25, Issue 3, March 1995, Pages 309-330  P. Bradley, J. Browne, S. Jackson and H. Jagdev  Abstract
84. 🎞	The intelligent use of space • ARTICLE Artificial Intelligence, Volume 73, Issues 1-2, February 1995, Pages 31-68 David Kirsh Abstract
85.	Views of mathematical programming models and their instances • ARTICLE Decision Support Systems, Volume 13, Issue 1, January 1995, Pages 3-34 Harvey J. GreenbergFrederic H. Murphy Abstract

# **85 Articles Found**

pub-date > 1994 and pub-date < 2002 and FULL-TEXT (location OR position ) and FULL-TEXT (hierarchical AND icon AND (photo OR photograph OR picture))

Edit Search | Save Search | Save as Search Alert

results 1 - 85

Home | Search | Journals | Books | Abstract Databases | My Profile | Alerts

# Help

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



Web Images Groups News Froogle Local more »

(position OR location) AND icon AND hierarch Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 20,600 for (position OR location) AND icon AND hierarchical AND geographic

Tip: Looking for pictures? Try Google Images

# Scholarly articles for (position OR location) AND icon AND hierarchical AND geographic AND (photo OR photograph OR picture)



Geographic location tags on digital images - by Toyama - 29 citations GeoVIBE: A Visual Interface for Geographic Digital Libraries - by Cai - 3 citations A feature database for multimedia objects - by Kersten - 10 citations

# [PDF] Geographic Location Tags on Digital Images

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> depending on the projection type, scale, and **position** on the globe. For **location** tags of ... coordinates (orientation of **photo**, **geographic location** of the ... wwmx.org/docs/wwmx\_acm2003.pdf - <u>Similar pages</u>

# [PDF] Geographic Location Tags on Digital Images

File Format: PDF/Adobe Acrobat shape distortion use a hierarchical series of equilateral polygons ... coordinates (orientation of photo, geographic location of the. subject, etc. ... portal.acm.org/ft\_gateway.cfm?id=957046&type=pdf - Similar pages

# ECOSIM On-line Deliverable D04.03

the **geographic** information systems (GIS) functionality, in particular for the ... below the last used **y-position** (eg below **icons** too) \leftmargin{margin} ... www.ess.co.at/ECOSIM/Deliverables/D0403.html - 30k - <u>Cached</u> - <u>Similar pages</u>

# Questor Systems, CMS, system file 2

On the object window, there are tabs for **location**, condition, activities, ... An object record within the collection type "**Photograph**" may automatically ... www.questorsys.com/system/system4.html - 39k - <u>Cached</u> - <u>Similar pages</u>

# [PS] A Feature Database for Multimedia Objects ML KerstenCWI fMartin ...

File Format: Adobe PostScript - <u>View as Text</u>

Consider your favorite **photograph** referenced by a label on a **photo** discand the task to ... DETECTOR url;% DETECTOR **picture**;% DETECTOR **icon**(image);% DETECTOR ... www.cwi.nl/htbin/ins1/ publications?request=postscript&key=KeNeWi:EDRG:98 - <u>Similar pages</u>

# Service Nova Scotia - Geographic Information Nova Scotia ... An aerial photograph which has been processed so that the position of ... to a specific viewer location on or above the surface portrayed. Photo Map ...

www.gov.ns.ca/snsmr/land/ standards/post/manual/appedxa4.asp - 55k - Cached - Similar pages

# MAGIC: Glossary: Text Only

The process by which the **geographic** co-ordinates of a **location** are determined ... These choices may be displayed in the form of ALPHANUMERIC text or **ICONS**. ... www.magic.gov.uk/textonly/Help/to\_glossary.asp - 35k - Aug 22, 2005 - <u>Cached</u> - <u>Similar pages</u>

#### MAGIC: Glossarv

x, y and possible z-values defining a position in terms of a spatial reference



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 (position OR location) AND icon AND hierarch
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 11 - 20 of about 20,600 for (position OR location) AND icon AND hierarchical AND geographi

Tip: Looking for pictures? Try Google Images

# [PDF] GeoVIBE: A Visual Interface For Geographic Digital Libraries

File Format: PDF/Adobe Acrobat - View as HTML

geographical **location** or region. A DLF of zero indicates no association between ... a subject of interest to the user and a unique **icon** placed on a **position** ...

spatial.ist.psu.edu/cai/cai-2002-JCDL-book.pdf - Similar pages

# [PDF] MEDIABEADS: AN ARCHITECTURE FOR PATH-ENHANCED MEDIA APPLICATIONS

File Format: PDF/Adobe Acrobat - View as HTML

file is represented with an icon placed near its capture location on ...

not allowed to photograph inside a museum, or to replace a picture ...

www.hpl.hp.com/personal/Michael\_Harville/ papers/mediaBeadsICME04.pdf - Similar pages

# **ADL Search Buckets Description**

Type, hierarchical. Operators, is-a ... The adl:geographic location bucket contains the geographic coordinates (latitude and longitude) of the vertices of ...

www.alexandria.ucsb.edu/adl/ docs\_software/site/devguide/SBD.html - 25k - Cached - Similar pages

# Ideation Through

This point-oriented **location** system ensures an alternative utilization of the display area ... If more than one **icon** is positioned in the same **position**, ...

ltl13.exp.sis.pitt.edu/Website/ Webresume/IdeationPaper/Ideation.htm - 37k - Cached - Similar pages

#### Spatial Effects: Past Projects

By storing QTM IDs in place of geographic coordinates, scale-specific retrieval

... The Picture Environment provided a shell program and a set of comands to ...

www.spatial-effects.com/SE-past-projects1.html - 40k - Cached - Similar pages

#### ASPRS Software Reviews

... collect and maintain data in one location, regardless of geographic projection,

... Each view window can be "locked" by position and scale to other view ...

www.asprs.org/resources/software/review-12-98.html - 32k - Cached - Similar pages

# [PDF] Visualizing Urban Futures: A Review and Critical Assessment of ...

File Format: PDF/Adobe Acrobat - View as HTML

including track, stations and yards is based on a geographic information ...

location with icons showing the locations with 360-degree panoramic photos. ...

www.uic.edu/cuppa/cityfutures/papers/webpapers/ cityfuturespapers/session5\_3/5\_3visualizingurban.pdf -

Similar pages

# Three Large HyperCard Stacks: A 1989 Review

Articles about events with a specific geographic location have links to a world map

... The user's sense of navigational location and hierarchical depth is ...

www.useit.com/papers/cdrom.html - 41k - Cached - Similar pages

# Getting the Picture: Observations from the Library of Congress

For retrieval by geographic location, a more satisfactory solution is available.